

****Comparative Analysis of Articles According to Specified Criteria****

Criterion	Football Statistics (1962)	Football Statistics (1958)	Painting Attribution	Analytical Method for Monitoring Education (AMKO)
Scientific Novelty	I-Novelty (18/30)	I-Novelty (17/30)	I-Novelty (16/30)	P-Novelty (29/30)
Method. Rigor	15/25	16/25	18/25	24/25
Practical Value	14/20	13/20	17/20	19/20
Visualization	13/15	14/15	13/15	14/15
Ethical Aspects	7/10	7/10	8/10	9/10
Final Score	67/100	67/100	72/100	95/100
Category	Applied Research (B)	Applied Research (B)	Art History (B)	Fundamental Work (A)
Recommendation	Accept after revision	Accept after revision	Accept with minor revisions	Accept (highest standard)
Journal Level	Q3-Q4	Q3-Q4	Q3-Q4	Q1-Q2

****Key Takeaways:****

1. The articles on football statistics demonstrate a similar level of scientific value, with an emphasis on the practical application of the methodology.
2. The art history research shows higher methodological rigor due to a comprehensive analysis of sources.
3. The AMKO monograph represents exceptional scientific value with paradigm novelty and the highest methodological level.
4. All works have high visualization quality but differ in practical significance and ethical thoroughness.